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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/627,206	07/24/2003	Harry Israel Ringermacher	120631-1	4236
6147 7	590 04/21/2006		EXAMINER	
GENERAL ELECTRIC COMPANY			VERBITSKY, GAIL KAPLAN	
GLOBAL RES			1271217	n . ncn . n to (ncn
PATENT DOC	CKET RM. BLDG. K1-	4A59	ART UNIT	PAPER NUMBER
NISKAYUNA	, NY 12309		2859	
			DATE MAIL ED: 04/21/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

			10			
	Application No.	Applicant(s)				
	10/627,206	RINGERMACHER ET AL.				
Office Action Summary	Examiner	Art Unit				
	Gail Verbitsky	2859				
The MAILING DATE of this communicate Period for Reply	ion appears on the cover sheet wi	th the correspondence address				
A SHORTENED STATUTORY PERIOD FOR WHICHEVER IS LONGER, FROM THE MAIL - Extensions of time may be available under the provisions of 37 after SIX (6) MONTHS from the mailing date of this communic: - If NO period for reply is specified above, the maximum statutor - Failure to reply within the set or extended period for reply will, Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	ING DATE OF THIS COMMUNION CFR 1.136(a). In no event, however, may a reation. y period will apply and will expire SIX (6) MON by statute, cause the application to become AB	CATION. apply be timely filed THS from the mailing date of this communication ANDONED (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed o	n <u>23 February 2006</u> .					
2a) This action is FINAL. 2b)	This action is FINAL . 2b)⊠ This action is non-final.					
3) Since this application is in condition for	allowance except for formal matt	ers, prosecution as to the merits is	3			
closed in accordance with the practice t	ınder <i>Ex parte Quayle</i> , 1935 C.D	. 11, 453 O.G. 213.				
Disposition of Claims						
4)⊠ Claim(s) <u>15-22,28 and 30</u> is/are pending	g in the application.					
4a) Of the above claim(s) is/are w	vithdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>15-22,28,30</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction	and/or election requirement.					
Application Papers			•			
9)☐ The specification is objected to by the E	xaminer.					
10) The drawing(s) filed on is/are: a)	☐ accepted or b)☐ objected to	by the Examiner.				
Applicant may not request that any objection						
Replacement drawing sheet(s) including the			d).			
11)☐ The oath or declaration is objected to by	the Examiner. Note the attached	1 Office Action or form PTO-152.	•			
Priority under 35 U.S.C. § 119						
12) ☐ Acknowledgment is made of a claim for a) ☐ All b) ☐ Some * c) ☐ None of:	foreign priority under 35 U.S.C. §	119(a)-(d) or (f).				
1. Certified copies of the priority doc	cuments have been received.					
2. Certified copies of the priority doc						
Copies of the certified copies of the certified copies of the certified copies.		received in this National Stage				
application from the International						
* See the attached detailed Office action for	or a list of the certified copies not	received.				
Attachment(s)						
1) Notice of References Cited (PTO-892)	. 4) \prod Interview S	Summary (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-3) Information Disclosure Statement(s) (PTO-1449 or PTO Paper No(s)/Mail Date	948) Paper No(s)/Mail Date nformal Patent Application (PTO-152)				

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 15-20, 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zalameda et al. (U.S. 20030193987) [hereinafter Zalameda] in view of Erhardt (U.S. 20020180384/ U.S. 6583588)

Zalameda discloses in Fig. 1 a thermography IR imaging device comprising a flash lamp 54a, 54b heating an object, an IR camera 55 configured to capture plurality of images/ frames, a shutter electronics (actively quenching means) 56 configured to shut the flash lamps and thus, to actively cool them.

Although it is known in the art that any device should have an initial control to initiate an action (i.e., power on/ off), Zalameda does not explicitly teach a control signal T2, in combination with the remaining limitations of claims 15-20 and 24. Zalameda does not explicitly teach to quench the lamp so as to control the lamp duration.

Erhardt discloses a device/ timing controller/ timing generator / clock (logic level signals) comprising a first timer and a second timer, the first timer T_ oper (T0) controlling an operating mode (control operating mode duration) of a (illuminating) lamp, and the second timer T_cool (T2) controlling a cooling mode (control) the lamp. There is a power switching means/ device 54 for providing power, and thus, inherently, voltage/ current to the lamp during the operating mode and removing power from the lamp during cooling mode (paragraph [0029]). Power is applied to the lamp at a block 22 and the first timer of the timing controller is initialized at a block 24 and the lamp is at its operating mode. The switching device 54 is controlled by a control circuit

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(switch drive circuit) 52 and can be a triac, relay or other switching device (paragraph [0027]) supplying a lamp trigger (on/ off) signal (T1).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to add a control device, as taught by Erchardt, to the device disclosed by Zalameda, so as to have a cyclic heating and cooling control of the illuminating means (lamp), so as to prevent the lamp overheating, as very well known in the art.

3. Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Zalameda in view of and Narita (U.S. 6759793).

Zalameda discloses in Fig. 1 a thermography IR imaging device comprising a flash lamp 54a, 54b heating an object, an IR camera 55 configured to capture plurality of images/ frames, a shutter electronics (actively quenching means) 56 configured to shut the flash lamps and thus, to actively cool them.

Although it is known in the art that any device should have an initial control to initiate action, Zalameda does not explicitly teach a control signal T2, in combination with the remaining limitations of claims 15, 24 and 29. Zalameda does not explicitly teach to quench the lamp so as to control the lamp duration.

Narita teaches in Fig. 2 to cool an (mercury/ arc, col. 4, line 60) illuminating lamp by actively quenching the lamp by providing cooling means 50, inherently, controlled by a cooling (quench) control signal (T2/ duration control) provided by means 60, or providing current to the lamp by means 60 (T0) which has a starter (lamp trigger signal T1) by which a high voltage pulse is applied to operate the lamp and thus, the lamp is initiated (T2) (col. 5, lines 23-27).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to replace the flash lamp disclosed by Zalameda and Erchardt with an arc lamp, as taught by Narita, because both of them are alternate types of heating lamps which will perform the same function, of illuminating/ heating the object whose image is to be taken, if one is replaced with the other.

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4. Claims 21-22 and 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zalameda and Erchhardt as applied to claims 15-20 and 24 above, and further in view of INTEGRATED GATE-COMMUTATED THYRISTORS. Article by Carroll et al. [hereinafter Article]

Zalameda and Erchhardt disclose the device as stated above in paragraph 2.

They do not explicitly teach that the switch is a power semiconductor switch/ an insulated gate bipolar transistor.

Article teaches to use a power semiconductor switch such as IGCT or MOSFET or IGBT since they have very good performance in power and temperature cycling.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to replace the switching device disclosed by Zalameda and Erchardt with a switching device, as taught by Article, because power semiconductors known as IGCT have high speed and reliability, as already suggested by Article, and thus high performance ensuring a high accuracy of cooling the illuminating device.

Conclusion

6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The prior art cited in the PTO-892 and not mentioned above disclose related devices and methods.

Ina et al. U.S. 20020081111A1 teach in paragraph [0028] quenching a flash or timing the flash (control flash duration.

Yamada U.S. 4021698 teaches quenching a flash to watch (control) the flash duration.

Adams et al. U.S. 4831410 teach quenching a flash to control flash duration.

EP 000773469A1 teach automatically quenching a flash to control the flash duration.

Any inquiry concerning this communication should be directed to the Examiner Verbitsky who can be reached at (571) 272-2253 Monday through Friday 8:00 to 4:00 ET.

GKV

Gail Verbitsky

Primary Patent Examiner, TC 2800

April 14, 2006